

AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A system for controlling an internal combustion engine having a plurality of cylinders and mounted on a vehicle, comprising:

an engine operation controller that conducts a switching control of engine operation based on a load of the engine between a full-cylinder operation in which all of the cylinders are operative and a cut-off cylinder operation in which some of the cylinders are inoperative; and

a running controller that conducts a running control of the vehicle including at least one of a cruise control in which the vehicle runs at a desired vehicle velocity and a preceding vehicle follow-up control in which the vehicle runs at a desired vehicle velocity to maintain a desired inter-vehicle distance from a preceding vehicle;

wherein the engine operation controller switches engine operation to the full-cylinder operation ~~when~~ if it is determined that deceleration is required by the running controller when the running controller conducts at least one of the cruise control and the preceding vehicle follow-up control.

2. (Canceled)

3. (Original) A system according to claim 1, wherein the engine operation controller determines that deceleration is required by the running controller and switches engine operation to the full-cylinder operation when a device that is manipulated by an operator to input the instruction to decelerate the vehicle is kept manipulated for a predetermined period of time or more.

4. (Currently Amended) A system according to claim 1 ~~[[2]]~~, wherein the engine operation controller determines that deceleration is required by the running

controller and switches engine operation to the full-cylinder operation when a difference between a detected vehicle velocity and the desired vehicle velocity is equal to or greater than a predetermined value.

5. (Currently Amended) A system according to claim 1 [[2]], wherein the engine operation controller determines that deceleration is required by the running controller and switches engine operation to the full-cylinder operation when change of the desired vehicle velocity is equal to or greater than a predetermined value.

6. (Currently Amended) A system according to claim 1 [[2]], wherein the engine operation controller determines that deceleration is required by the running controller and switches engine operation to the full-cylinder operation if change of the desired vehicle velocity is equal to or greater than a predetermined value when the preceding vehicle follow-up control is in progress.

7. (Original) A system according to claim 1, wherein the engine operation controller determines that deceleration is required by the running controller and switches engine operation to the full-cylinder operation when a gradient of a road on which the vehicle runs is equal to or less than a predetermined gradient threshold value.

8. (Original) A system according to claim 1, wherein the engine operation controller determines that deceleration is required by the running controller and switches engine operation to the full-cylinder operation if a throttle valve is fully closed or is almost fully closed when the running control is in progress.

9. (Original) A system according to claim 1, wherein the engine operation controller determines that deceleration is required by the running controller and

switches engine operation to the full-cylinder operation when an accelerator pedal is not manipulated by an operator.

10. (Original) A system according to claim 1, wherein the engine operation controller determines that deceleration is required by the running controller and switches engine operation to the full-cylinder operation when a supply of fuel to the engine is cut off.

11. (Original) A system according to claim 1, wherein the engine operation controller switches engine operation to the cut-off cylinder operation when it is determined that deceleration is not required by the running controller, after switching engine operation to the full-cylinder operation.

12. (Currently Amended) A method of controlling an internal combustion engine having a plurality of cylinders and mounted on a vehicle, comprising the steps of:
conducting a switching control of engine operation based on a load of the engine between a full-cylinder operation in which all of the cylinders are operative and a cut-off cylinder operation in which some of the cylinders are inoperative; and

conducting a running control of the vehicle including at least one of a cruise control in which the vehicle runs at a desired vehicle velocity and a preceding vehicle follow-up control in which the vehicle runs at a desired vehicle velocity to maintain a desired inter-vehicle distance from a preceding vehicle;

wherein the step of engine operation control switches engine operation to the full-cylinder operation ~~when~~ if it is determined that deceleration is required by the step of running control when the running controller conducts at least one of the cruise control and the preceding vehicle follow-up control.

13. (Canceled)

14. (Original) A method according to claim 12, wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation when a device that is manipulated by an operator to input the instruction to decelerate the vehicle is kept manipulated for a predetermined period of time or more.

15. (Currently Amended) A method according to claim 12 [[13]], wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation when a difference between a detected vehicle velocity and the desired vehicle velocity is equal to or greater than a predetermined value.

16. (Currently Amended) A method according to claim 12 [[13]], wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation when change of the desired vehicle velocity is equal to or greater than a predetermined value.

17. (Currently Amended) A method according to claim 12 [[13]], wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation if change of the desired vehicle velocity is equal to or greater than a predetermined value when the preceding vehicle follow-up control is in progress.

18. (Original) A method according to claim 12, wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation when a gradient of a road

on which the vehicle runs is equal to or less than a predetermined gradient threshold value.

19. (Original) A method according to claim 12, wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation if a throttle valve is fully closed or is almost fully closed when the running control is in progress.

20. (Original) A method according to claim 12, wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation when an accelerator pedal is not manipulated by an operator.

21. (Original) A method according to claim 12, wherein the step of engine operation control determines that deceleration is required by the step of running control and switches engine operation to the full-cylinder operation when a supply of fuel to the engine is cut off.

22. (Original) A method according to claim 12, wherein the step of engine operation control switches engine operation to the cut-off cylinder operation when it is determined that deceleration is not required by the step of running control, after switching engine operation to the full-cylinder operation.